Can quantification methods lead to wrong conclusions?

Evidence from consumers' inflation perceptions and expectations*

*Preliminary and incomplete version

Presentation by Roberta FRIZ
(roberta.friz@ec.europa.eu)

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Outline
1. Introduction, ways of reporting the results
2. Quantification methods
3. The benchmark: inflation perceptions and expectations
4. Results and comparisons
5. Conclusions

NB: Views expressed represent exclusively the positions of the author of the paper on which this presentation is based and do not necessarily correspond to those of the European Commission.
In general qualitative information from the surveys are reported as

- Balance statistics (as the EC business and consumer surveys)
- Indices (as PMI, Ifo…)

But they remain “qualitative”!

Need to have quantitative numbers directly comparable to the hard data

⇒ Quantification methods
Quantification methods

- Probabilistic approach
- Regression method
Probabilistic approach

• It considers that respondents’ replies correspond to a value of the hard data that can be described by a certain statement.

• Assuming a certain aggregate probability distribution of opinions on a specific variable, it is possible to quantify the level of that opinion, as well as its standard error and the response thresholds.
Probabilistic approach

• Interpreting the share of respondents to each category as probabilities, the average value of inflation can be expressed as a function of the abovementioned range
Regression technique

• It is based on regression techniques aimed at estimating the value of inflation underlying each qualitative answer, assuming consumers implicitly attach a numeric value to inflation to each qualitative answer.
Inflation perceptions and expectations

• How do you think that consumer prices have developed over the last 12 months? They have:
  – (1) risen a lot;  - (2) risen moderately;
  – (3) risen slightly;  - (4) stayed about the same;
  – (5) fallen;  - (N) don’t know

• By comparison with the past 12 months, how do you expect that consumer prices will develop in the next 12 months? They will:
  – (1) increase more rapidly;  - (2) increase at the same rate;
  – (3) increase at a slower rate;  - (4) stay about the same;
  – (5) fall;  - (N) don’t know
Inflation perceptions and expectations in quantitative terms

• Since May 2003, respondents are confronted with the following two quantitative questions:

• By how many percent do you think that consumer prices have gone up/down over the past 12 months?: consumer prices have increased by……,……% / decreased by……,……%.

• By how many percent do you expect consumer prices to go up/down in the next 12 months?: Consumer prices will increase by……,……% / decrease by……,……%.
Our benchmark

Overall HICP  Inflation perceptions  Inflation expectations

Year-on-year % change

-5  0  5  10  15  20  25

2003  2004  2005  2006  2007  2008  2009  2010
Our benchmark

Expectations vs. Perceptions

Percentage point

AT  BE  DE  EL  ES  FI  FR  IE  IT  LU  NL  PT  SI  EA  DK  SE  UK
Background information

• 2008 - Task force:

• Main tasks
  – Probing respondents understanding of the survey questions
  – Interpretation of “stay about the same”
  – Basket of goods considered by respondents
  – Knowledge of official figures

• Testing alternative formulations of questions
  – Survey laboratory
  – Live
Main conclusions of the task force:
– Some difficulties in interpreting questions
  • Consumers mainly think of frequently purchased items
  • Some misinterpret the answer category “stay about the same”
– Among consumers, there is an widespread lack of knowledge about inflation
– Rephrasing the questions did not alleviate the problem of inflation overestimation
Main conclusions of the task force:
– Quality is high
  • The means are not affected by outliers
  • Quantitative replies are consistent with qualitative
  • Quantitative and qualitative data are highly correlated
  • Provide a correct representation of consumers’ opinions
Balance statistic

3-year moving correlation between inflation perceptions and HICP (annual % changes)

3-year moving correlation between inflation expectations and HICP (annual % changes)
Criteria to “clear”

A good quantification technique should:

• Reflect the level of consumer inflation perceptions and expectations
• Be well correlated with the quantitative series
• Same range of standard deviation
• Replicate the structural break observed in 2002
Quantified with the probability approach

![Graph showing quantitative perceptions and expectations over years from 1997 to 2010. The x-axis represents years from 1997 to 2010, and the y-axis represents annual % changes. The graph compares commission quantitative perceptions and expectations with quantified (K-F) perceptions and expectations.](image-url)
Quantified with the recession technique

Commission - quantitative perceptions
quantified (Anderson) perceptions

Commission - quantitative expectations
quantified (Anderson) expectations

annual % changes
The case of Finland

![Graph showing HICP, Inflation perception, and Inflation expectation trends from 1997 to 2010.](graph.png)
The case of Finland
The case of Sweden

![Graph showing the case of Sweden's overall HICP, perceptions, quantified (K-F), and perceptions balance (rhs) over the years 1997 to 2010.](image-url)
The case of Sweden

[Graph showing various curves for Overall HICP, Expectations - percentage, Expectations - quantified (K-F), Expectations - Quantified (Anderson), and Expectations - balance (rhs) from 1997 to 2010 with y-axis ranging from -40 to 100 and x-axis ranging from 1997 to 2010.]
The case of Denmark
Conclusions

- Both quantification methods underestimate the level of inflation perceptions and expectations.
- The correlation of the series with our benchmark is rather low, notably concerning perceptions.
- The standard deviation is lower than our benchmark.
- The regression method does not show any shift link to the euro cash changeover.
Conclusions

The probability method signal the shift link to the euro cash changeover but it suggest that the divergence between HICP and inflation perceptions was over already in 2004.
Conclusions

- Quantification methods are not reliable when an extraordinary event occurs.
- In these cases, one should use the balance statistic.